APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

The undersigned W. J. Swall Carson City County of Ormsby tate of Novada hereby make s application fermission to appropriate the public waters of the State of Novada, a hereinafter stated. (If applicant is a corporation, give date and pl of incorporation.) 1. The source of the proposed appropriation is Carson River Name of stream, lake, or other source 2. The amount of water applied for is 0.2 3. The water to be used for Irrigation and domestic purposes. 4. The water is to be diverted from its source at the following poin 4. The water is to be diverted from its source at the following poin 4. The head of the Mexican Ditch in the SEANT Sec. 35, T. 15 N. Pacutics ablust within a forest substitute of public server, or by comme and distance to a september. He of substituted by the server of the server of the server of the server personal distance to a server law, it should be seen as a long within a forest substitute of public server, or by comme and distance to a september law, it should be seen as a long within a forest substitute of public server, or by comme and distance to a september law, it should be seen as a long within a forest substitute of public server, or by comme and distance to a september law, it should be seen as a long within a forest substitute of public server, or by comme and distance to a september law, it should be seen as a long within a forest substitute of public server, or by comme and distance to a september law, it should be seen as a second as a	Return	ted applica	CTOM TITE	a					· · · · · · · · · · · · · · · · · · ·
tate of Nevada , hereby make application to appropriate the public waters of the State of Nevada, a hereinafter stated. (If applicant is a corporation, give date and plof incorporation.) 1. The source of the proposed appropriation is Carson River News of stream, late, or other source of incorporation.) 2. The amount of water applied for is O.2 One-second-toe second-toe		TOU OPPEROU						1	
tate of Nevada , hereby make application to appropriate the public waters of the State of Nevada, a hereinafter stated. (If applicant is a corporation, give date and plof incorporation.) 1. The source of the proposed appropriation is Carson River News of stream, late, or other source of incorporation.) 2. The amount of water applied for is O.2 One-second-toe second-toe	† 155, 1	he undersign	ned	W. J.	Swail_				• • •
State of Nevada			•		the second second second	. Mante of ab	olicant Orn	nghy	,
thereinafter stated. (If applicant is a corporation, give date and plant incorporation.) 1. The source of the proposed appropriation is	of								•
thereinafter stated. (If applicant is a corporation, give date and plof incorporation.) 1. The source of the proposed appropriation is	state	of	Tevada	<u> </u>	<u> </u>	_, here	by make	s appl	ication
1. The source of the proposed appropriation is Carson River Name of stream, lake, or other source 2. The amount of water applied for is 0.2 second-fee 3. The water to be used for Irrigation and domestic purposes. Irrigation and domestic purposes. Irrigation, sport, minite, manufacturing, domestic, or other source 4. The water is to be diverted from its source at the following pool At the head of the Mexican Ditch in the Status and the following pool At the head of the Mexican Ditch in the Status Section-content. If on unsurveyed land, it should be sourced by the status within a co-array substrate of public entrop, or by source and distance to a peculoscontent. If on unsurveyed land, it should be sourced by the status within a co-array substrate of public entrop, or by source and distance to a peculoscontent. If on unsurveyed land, it should be sourced by the status within a co-array substrate of public entrop, or by source and distance to a peculoscontent. If on unsurveyed land, it should be sourced by the status with a peculoscontent of the unsurveyed land, it should be sourced by the status of the status of the unsurveyed land it should be sourced by the status of the status of the unsurveyed land it should be sourced and a description provided in accordance with special instruction from the Status Engineer when application is returned for entrection to entanced and a description provided in accordance with special instruction from the Status Engineer when application is returned for entrection when the status of the status and a description is returned for entrection of each year. (c) Irrigation will begin about Mounth and end at Mounth Power to be developed is horsepower. (d) Power to be developed is horsepower. (e) Works to be located Other and the status of the	ermis	sion to app	ropriate	the pul	blic wat	ers of 1	he Stat	te of N	evada, a
2. The amount of water applied for is	d hereir	after state	d. (If a	applica	nt is a	corporat	ion, g	ive dat	e and pl
2. The amount of water applied for is O.2 One-second-foce seconds to minors, inches 3. The water to be used for Irrigation and domestic purposes. Irrigator, power, mining, manufacturing, domestic, or other use 4. The water is to be diverted from its source at the following point At the head of the Mexican Diton in the SpinW Sec. 35, T. 15 N., Describe to being within a de-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be not R; 30 E. APPLICATION TO CHANGE PLACE OF USE UNDER PERMIT 1946. If the water is to be irrigated is (b) Description of land to be irrigated	of inc	orporation.)						
2. The amount of water applied for is	י תיוע	e cource of	the nhor	oosed a	nnronria	tion is	. (Carson	River
3. The water to be used for Irrigation and domestic purposes. 4. The water is to be diverted from its source at the following point at the head of the Mexican Ditch in the SEANWA Sec. 35. T. 15 N., Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be so a RT 30 E. APPLICATION TO CHANGE PLACE OF USE UNDER PERMIT 1946. If the Water is to be used for irrigated is (a) Number of acres to be irrigated is (b) Description of land to be irrigated is (b) Description of land to be irrigated is (c) Irrigation will begin about	T. T.	e source or	cito prop	JOBOU (4)		oron rs.	Name of	stream, lake,	or other source
3. The water to be used for Irrigation and domestic purposes. 4. The water is to be diverted from its source at the following point at the head of the Mexican Ditch in the SpinWi Sec. 35, T. 15 N., Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be so a R1 30 E. APPLICATION TO CHANGE PLACE OF USE UNDER PERMIT 1946. If the Water is to be used for irrigated is (a) Number of acres to be irrigated is (b) Description of land to be irrigated is (b) Description of land to be irrigated is (c) Irrigation will begin about		14.5				0.5	j- ,		
4. The water is to be diverted from its source at the following poir At the head of the Mexican Ditch in the SELNWE Sec. 35. T. 15 N., Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be so R1. 30 E. APPLICATION TO CHANGE PLACE OF USE UNDER PERMIT 1946. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by logal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction with the state Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application for its should be seen as a formation for the state of the following in the section from the State Engineer when application for its should be seen for the following in the section from the State Engineer when application for the state of the following in the	2. Th	e amount of	water ap	oplied :	for is Trricat	One-second-foot	equals 40 mines	rs'inches tic our	econd-fe
At the head of the Mexican Ditch in the SEANNE Sec. 35, T. 15 N., Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. If on unsurveyed land, it should be so of R1 30 E. APPLICATION TO CHANGE PLACE OF USE UNDER PERMIT 1946. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPFLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated. Describe by logal subdivision, or if on unsurveyed land it she be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction and a description will begin about. Month Month And end at the water is to be used for power mining, transportation, or other use, supply the rollowing information: (d) Power to be developed is	3. Tr	e water to	pe used r	or	Irrigation	on, power, minir	g, manufacturi	ing, domestic,	or other use
R1 20 E. APPLICATION TO CHANGE PLACE OF USE UNDER PERMIT 1946. If the water is to be used for irrigated is (a) Number of acres to be irrigated is (b) Description of land to be irrigated is Describe by legal subdivision, or if on unsurveyed land it she be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction and an advantage of each year. (c) Irrigation will begin about	4. Th	e water is	to be div	erted :	from its	source	at the	follow	ing poir
APPLICATION TO CHANGE PLACE OF USE UNDER PERMIT 1946. IF THE WATER IS TO BE USED FOR TRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it shows a stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction and and advanta and advanta and end at the month and the month and the month and the month and the month are rollowing information. (d) Power to be developed is horsepower. (e) Works to be located Cive 40-acres subdivision on which works will be located, or locate by course and distance to a section-corner.	At t	ne head of obeing within a 40-acre s	the Mexic	an Dit	Ch in the course and distan	LE SET NW lee to a section-c	Sec. Sorner. If on u	35, T.	15 N.,
(a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it she be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction and a description will begin about (c) Irrigation will begin about Month Month if WATER IS TO BE USED FOR POWER MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by sourse and distance to a section-corner.	<u>R1 2</u>	O E	<u>. </u>	·				· · · · · · · · · · · · · · · · · · ·	·
(a) Number of acres to be irrigated is (b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it shows be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction and and advantage of the sound of the state and an accordance with special instruction from the State Engineer when application is returned for correction and an accordance with special instruction from the State Engineer when application is returned for correction and an accordance with special instruction from the State Engineer when application is returned for correction and end at the state of the state and end at the state of the s	APPL	τα ለመ ከ ΩΝΙ መ Ω ⊘′(CHANGE PL	ACE OF	USE UNI	ER PERM	IT '1946	ن.	
(c) Irrigation will begin about	10	IF THE WATER I	S TO BE USE	المستريد			•	7	
month if water is to be used for power, mining, transportation, or other use, supply the following information: (d) Power to be developed is	(a) N	umber of act	s to BE USE	irriga	ated is_	٠,			
month if water is to be used for power, mining, transportation, or other use, supply the following information: (d) Power to be developed is	(a) N (b) I	if the WATER I	res to be	irrigation in the interest of	ated is_ rrigated	Describe by lo	gal subdivision	, or if on unsu	rveyed land it sho
month if water is to be used for power, mining, transportation, or other use, supply the following information: (d) Power to be developed is	(a) N (b) I	if the WATER I	res to be	irrigation in the interest of	ated is_ rrigated	Describe by lo	gal subdivision	, or if on unsu	rveyed land it sho
month if water is to be used for power, mining, transportation, or other use, supply the following information: (d) Power to be developed is	(a) N (b) I	if the WATER I	res to be	irrigation in the interest of	ated is_ rrigated	Describe by lo	gal subdivision	, or if on unsu	rveyed land it sho
month if water is to be used for power, mining, transportation, or other use, supply the following information: (d) Power to be developed is	(a) N (b) I	if the WATER I	res to be	irrigation in the interest of	ated is_ rrigated	Describe by lo	gal subdivision	, or if on unsu	rveyed land it sho
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	(a) N (b) I	umber of action escription	res to be of land t	e irrigation in the incention of the inc	ated is_ rrigated	Describe by lo	gal subdivision	, or if on unsu	rveyed land it sho
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	(a) N (b) I	umber of action escription	res to be of land t	e irrigation in the incention of the inc	ated is_ rrigated	Describe by lo	gal subdivision	, or if on unsu	rveyed land it sho
(d) Power to be developed is horsepower. (e) Works to be located for a section on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream Describe in same manner as point of diversion.	(a) N (b) I	umber of action escription	res to be of land to rovided in accordance.	irrigation be incompleted in the special about	ated is_rrigated	Describe by lo	gal subdivision	, or if on unsu	rveyed land it sho
(d) Power to be developed is horsepower. (e) Works to be located for a section on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream Describe in same manner as point of diversion.	(a) N (b) I	IF THE WATER I	res to be of land to rovided in accordance.	irrigation be incompleted in the special about	ated is_rrigated	Describe by lo	gal subdivision	, or if on unsu	rveyed land it sho
(e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream Describe in same manner as point of diversion.	(a) I (b) I	umber of activated and a description prigation with Month	res to be of land to rovided in accordance	about	ated is_rrigated	Describe by long the State Engineers Month	gal subdivision	i, or if on unsu	ned for correction
(e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner. (f) Point of return of water to stream Describe in same manner as point of diversion.	(a) I (b) I	umber of activated and a description prigation with Month	res to be of land to rovided in accordance	about	ated is_rrigated rrigated linstruction from	Describe by least the State Engineers Month	gal subdivision	i, or if on unsu	ned for correction
(f) Point of return of water to stream Describe in same manner as point of diversion.	(a) N (b) I be so s	umber of action escription tated and a description p rrigation W Month WATER IS TO BE	res to be of land to rovided in accordance. ill begin, of	about each ye	eted is _ rrigated linstruction from	Describe by long the State Engine Month & Control of ATION:	gal subdivision	an	ned for correction
(f) Point of return of water to stream Describe in same manner as point of diversion.	(a) N (b) I be so s	umber of action escription tated and a description p rrigation W Month WATER IS TO BE	res to be of land to rovided in accordance. ill begin, of	about each ye	eted is _ rrigated linstruction from	Describe by long the State Engine Month & Control of ATION:	gal subdivision	an	ned for correction
Describe in same manner as point of diversion.	(a) I be so : (c)]	umber of activated and a description prigation water is to be	ill begin of used for performance of the content o	about each yeach rollow	ated is_rrigated rrigated instruction from	Month SPORTATION	gal subdivision necr when appl , OR OTHE horse	ar.	ned for correction
Describe in same manner as point of diversion.	(a) I be so : (c)]	umber of activated and a description prigation water is to be	ill begin of used for performance of the content o	about each yeach rollow	ated is_rrigated rrigated instruction from	Month SPORTATION	gal subdivision necr when appl , OR OTHE horse	ar.	ned for correction
Describe in same manner as point of diversion.	(a) I be so : (c)]	umber of activated and a description prigation water is to be	ill begin of used for performance of the content o	about each yeach rollow	ated is_rrigated rrigated instruction from	Month SPORTATION	gal subdivision necr when appl , OR OTHE horse	ar.	ned for correction
Describe in same manner as point of diversion.	(a) I be so : (c)]	umber of activated and a description prigation water is to be	ill begin of used for performance of the content o	about each yeach rollow	ated is_rrigated rrigated instruction from	Month SPORTATION	gal subdivision necr when appl , OR OTHE horse	ar.	ned for correction
(g) Remarks	(a) I be so : (c) I I (d) I (e) W	umber of activated and a description prigation water is to be orks to be	res to be of land to rovided in accordance in the secondary of used for P developed subdivision on white	about each ye rower, MII rollow	ated is _ rrigated linstruction from ear. NING, TRANS ING INFORM	Month SPORTATION	gal subdivision necr when appl , OR OTHE horse	ar.	ned for correction
(g) Remarks	(a) I be so : (c) I I (d) I (e) W	umber of activated and a description prigation water is to be orks to be	res to be of land to rovided in accordance in the secondary of used for P developed subdivision on white	about each ye rower, MII rollow	ated is _ rrigated linstruction from ear. NING, TRANS ING INFORM	Month SPORTATION:	gal subdivision necr when appl , OR OTHE horse distance to a s	ar. B USE, SU. cection-corner.	ned for correction
	(a) I be so : (c) I I (d) I (e) W	umber of activated and a description prigation water is to be orks to be	res to be of land to rovided in accordance in the secondary of used for P developed subdivision on white	about each ye rower, MII rollow	ated is _ rrigated linstruction from ear. NING, TRANS ING INFORM	Month SPORTATION:	gal subdivision necr when appl , OR OTHE horse distance to a s	ar. B USE, SU. cection-corner.	ned for correction

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, dite	thes, flumes, or other conduits. If	water
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with	reference to the legal subdivisions	1. 17 A 17 A
		E Hand
5. Estimated cost of works		
6. Estimated time required to construct works		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7. Remarks For use of applicant		
, Applicant.		
		<u>. 4 - 1</u>
Compared		
This sheet inspected		
, Engineer.		
OF STATE ENGINEE	\mathbf{R}	
		alle de la companya d
This is to certify that I have examined the for	regoing applicat	ion,
and do hereby grant the same, subject to the follow	ing limitations	and
conditions:		
瞳 사람이 많은 사람들은 사람들이 되는 것들이 되었다. 그 사람들의 등 사람들을 살아내려면 하는데 있다.		
		, , , , , , , , , , , , , , , , , , ,
The amount of water to be appropriated shall be lim	ited to the amou	$\mathbf{nt}_{-\sqrt{2}}$
which can be applied to beneficial use, and not to e	exceed	
cubic feet per second.		
Actual construction work shall begin on or before		
Proof of commencement of work shall be filed before		
Work must be prosecuted with reasonable diligence ar	nd be completed	on or
[17] [1] [1] [2] [2] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4		
before		
Proof of completion of work shall be filed before		
Application of water to beneficial use shall be made	on or before	
. Proof of the application of	f water to benef	icial 🌣
use must be filed with State Engineer on or before_		
WITNESS MY HAND AND S	SEAL this	dav
• • • • • • • • • • • • • • • • • • •		
	State Engine	
再为好, "不一一一大,一一个说一点,这一一点,大人一块好点,我就是一块好了的包括了特人	~ proce migning	م⁄ين سي هيدف

APPROVAL OF STATE ENGINEER.

This is to certify that I have examined the foregoing applications, and do hereby grant the same, subject to the following limitations and conditions:

This permit, to change the place of use and point of diversion of a portion of the waters of the Carson River as heretofore granted under permit No. 1946, is issued with the understanding that no other rights on the source will be affected by this proposed change. A substantial headgate and weir must be installed at or near the new point of diversion to facilitate the measurement and control of water at said new point of diversion. The State reserves the right to regulate the use of water under this permit at any and all times. It is distinctly understood that applicant agrees to the terms herein contained.

The amount of water to be changed shall be limited to the amount which can be applied to beneficial use and not to exceed 0.2 of a cubic foot per second.

Actual construction work shall begin on or before October 20, 1924.

Proof of commencement of work shall be filed before November 20,1924.

Work must be prosecuted with reasonable diligence and be completed on or before October 20, 1924.

Proof of completion of work shall be filed before November 20, 1924.

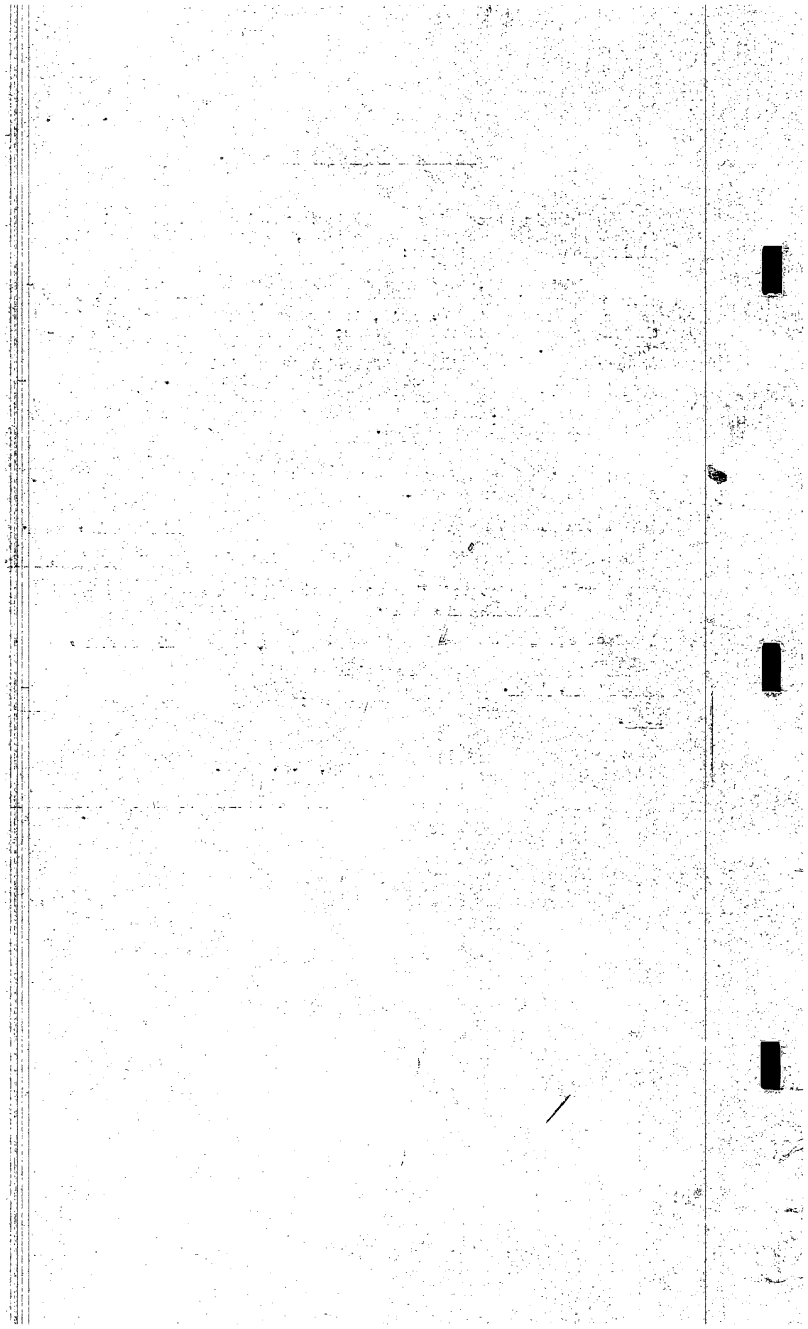
Application of water to beneficial use shall be made on or before October 20, 1926. Proof of the application of water to beneficial use must be filed with State Engineer on or before November 20, 1926.

Proof of Cultural Map Filed June 18, 1937 under 10056

Proof of Baneficial we filed JAN 25 1538

Proof of Baneficial we filed JAN 25 1538

Recorded Jel. 7, 1938 Bk Glynn Page 30



ASCICNED

Serial No. 7042

APPLICATION TO CHANGE THE PLACE OF USE OF A PORTION OF THE WATERS
OF THE CARSON RIVER AS HERETOFORE GRANTED UNDER PERMIT 1946.

___000---

Date of first receipt and filing in State Engineer's Office JAN 28 Returned to applicant for correction Corrected application filed
OUTTOO BUT Applies Groff Tries
The undersigned, W. J. Swail, of Carson City, County of Ormsby, State of Nevada, hereby makes application to change the place of use of a portion of the waters of the Carson River as heretofore granted under permit 1946.
1. The source of the water supply proposed to be changed is
Carson River.
2. The quantity of water desired to be changed is .2 cubic foot per second.
3. The water is to be used for irrigation and domestic purposes.
4. The water is to be diverted at the present existing point,
namely, at the head of the Mexican Ditch in the $SE_{4}^{1}N\bar{W}_{4}^{1}$ Sec. 35
T. 15 N., R. 20 E. 5. The water desired to be changed has heretofore been
appropriated under permit $19\overline{4}6$ for use in the NE $\frac{1}{4}$ Sec. 15,
T. 15 N., R. 20 E.
6. It is proposed to change .2 c.f.s. of water from 20 acres of land above the Mexican Ditch in the subdivision just named
to another 20 acres in the $NE_{\mu}^{1}SE_{\mu}^{1}$ Sec.22, T. 15 N., R. 20 E.,
west of slough, the latter land to also be irrigated from the
Mexican Ditch by a lateral therefrom in the last named subdivision.
7. Works cost probably \$300.00 and have already been completed.
8. Irrigation will begin about March 1st and end October 1st
of each year.
W. J. Swail
Applicant
By
Compared MC.EF
This sheet inspected
Engineer.

